

# The Integrated Public Alert and Warning System (IPAWS)

Get Alerts, Stay Alive

**July 2013** 



### **Presidential Direction**

## **Executive Order 13407 - Public Alert and Warning System**

"It is the policy of the United States to have an effective, reliable, integrated, flexible, and comprehensive system to alert and warn the American people in situations of war, terrorist attack, natural disaster, or other hazards to public safety and well-being (public alert and warning system), taking appropriate account of the functions, capabilities, and needs of the private sector and of all levels of government in our Federal system, and to ensure that under all conditions the President can communicate with the American people."

# 1995 Presidential Memorandum "Emergency Alert System (EAS) Statement of Requirements"

The national level EAS must be: Fully integrated from the national to local level, yet capable of independent local (Priority Two) and state (Priority Three) operations.

# 47 Code of Federal Regulation (CFR)

- Part 10 (Wireless Emergency Alerts) Serve as the Federal Alert Aggregator
- > Part 11 Activation of the "National EAS" for a Presidential Alert



# The Evolution of Public Emergency Alerting









**1951 - 1963**CONELRAD

1963 - 1997 EBS

1997 - - - - - - present - IPAWS

Originally called the "Key Station System," the CONtrol of ELectromagnetic

**RAD**iation (CONELRAD)

Participating stations tuned to 640 & 1240 kHz AM and initiated a special sequence and procedure designed to warn citizens EBS was initiated to address the nation through audible alerts

Originally designed to provide the President with an expeditious method of communicating with the American public Designed for President to speak to American people within 10 minutes.

EAS messages composed of four parts:

- Digitally encoded header
- Attention Signal
- Audio Announcement
- Digitally encoded endof-message marker

Provided for better integration with NOAA weather and local alert distribution to broadcasters

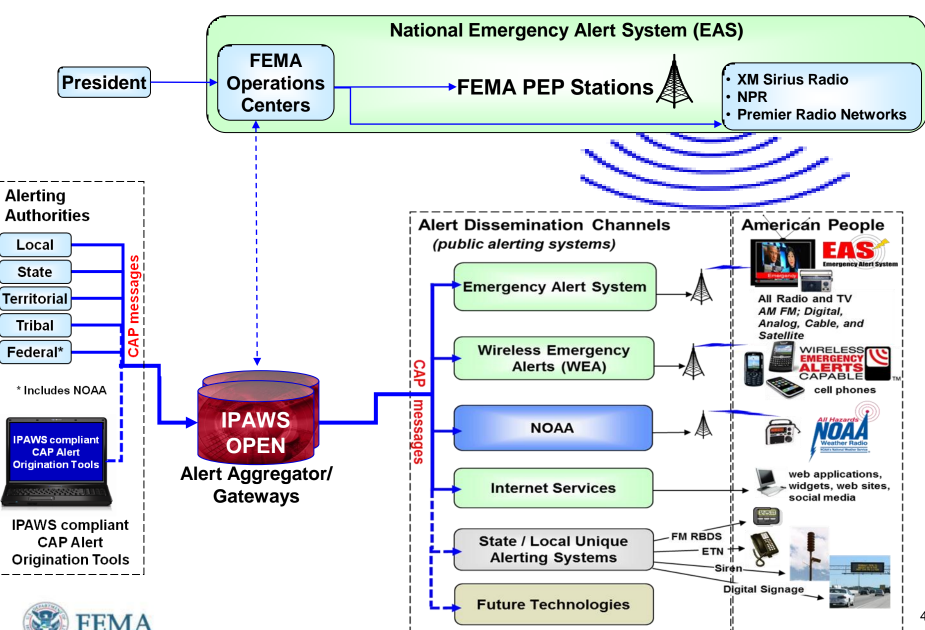
Modernizes and integrates the nation's alert and warning infrastructure.

Integrates new and existing public alert and warning systems and technologies thru the Common Alerting Protocol or CAP

Provides authorities a broader range of message options and multiple communications pathways



### **IPAWS Architecture** *with National EAS*





# Wireless Emergency Alerts (WEA)





# **Wireless Emergency Alerts (WEA)**



- ► IPAWS is the only way emergency managers can send Wireless Emergency Alerts (WEA)
- Enables authorized public safety officials to send <u>90 character, geographically</u> <u>targeted, emergency alerts</u> to cellular phones in a danger zone
- Uses <u>"cell broadcast"</u> technology to avoid network congestion
- Cellular carrier participation voluntary
  - Most Commercial Mobile Service Providers (CMSP) have opted into WEA
- Citizens may opt-out of receiving alerts
  - New phones are delivered opted-in

WEA capabilities are free to alerters and alertees – no usage or text message charges



- Significantly different from SMS/email based alerting systems
  - Not subscription based -- true location based alerting
  - Sends alerts to phones in an area not to a database of phone numbers
  - For "Alerts" only
     in type messages
  - Only for emergencies categorized as:
    - Imminent Threat (Severity, Urgency, Certainty)
    - AMBER / Child Abduction Emergency
    - Presidential (\*\*\* Cannot Opt-Out \*\*\*)



# **Boston Bombings' Manhunt**

**April**, 2013

"Boston officials did use cellphone text messages, known as Wireless Emergency Alerts, in the aftermath of the marathon bombings...the Massachusetts Emergency Management Agency has the ability and authority to issue imminent threat WEA messages.

The Massachusetts Emergency Management Agency (MEMA) issued a shelter-in-place order stating, "Shelter in place still in effect, it does not prevent employees from returning home –MEMA.

Boston residents then spread the word by tweeting; the WEA messages are intended to sound a siren on their devices to alert people to pay attention and get more information elsewhere."

http://www.radioworld.com/article/report-boston-did-use-wireless-alerts/219096 April 24, 2013











## **Super Storm Sandy**

October 2012

"This Emergency Alert just popped up on my phone. Ten seconds later, the TV went out. Here we go..." — Heidi N. Moore, October 30, 2012

"COOL TECH: Loud alarm and screen alert about #sandy making landfall in NYC." — Sree Sreenivasan, October 28, 2012

"As Hurricane Sandy headed for the city two weeks ago, sirens began ringing on some New Yorkers' cell phones. The alarms were accompanied by messages telling them to stay inside; not to drive; or for those in Zone A, to evacuate. -- New York Times, November 9, 2012

The emergency alerts showed up where and when they mattered."

-- O'Reilly Radar, October 30, 2012





# WEA AMBER Alert in Minnesota

At about 3 p.m., cell phone users across Minnesota received information about the abduction of 8-month-old Carlos Orosco in Minneapolis. "All of a sudden, my phone just screeched at me," recalled Julio Ojeda-Zapata, technology reporter for the Pioneer Press.

Just under an hour after the AMBER Alert was issued, Minneapolis police had a suspect in custody and were reuniting the boy with his mother.

"It was very effective because I looked at the phone and saw the AMBER Alert, and what's interesting -- just five seconds before, I also saw the AMBER Alert on a highway sign," Ojeda-Zapata said. "They're doing it right. You can't ignore AMBER Alerts these days."

When the mobile alerts went out, more than 110 billboards across the state also displayed the AMBER Alert information too.

-- Minneapolis teen awarded for reporting AMBER Alert suspect - KMSP-TV http://www.myfoxtwincities.com/story/21303100/minneapolis-teen-awarded-for-leading-police-to-amber-alert-suspect#ixzz2Mh9WBwdt

http://www.myfoxtwincities.com/story/21292496/emergency-alerts-cell-phones-abuzz-with-wirelessalerts#ixzz2Mh6pxN9z

http://www.myfoxtwincities.com/story/21303100/minneapolis-teen-awarded-for-leading-police-to-gamber-alert-suspect#ixzz2Mh7r7FIV



# Tornado - Pulaski County, Kentucky

May, 2013

"We [National Weather Service] haven't had a lot of opportunities to use it [Wireless Emergency Alerts] so far this spring, but we had a guy in Ferguson, over in Pulaski County, who said he got the tornado warning we sent out back on Sunday, March 24th on his cell phone.

The phone woke him up...he got up and took cover. We had two minutes warning on that tornado, and moments after he got the warning, the tornado went past his house.

We've also had some people in the area who were alerted to flash flood warnings by WEA," Tony Edwards of the National Weather Service pointed out."

http://thetimestribune.com/cnhi\_special\_projects/x730883065/Moreoptions-several-ways-to-be-alerted, May 20, 2013





# Links to Local Media Coverage of Wireless Emergency Alerts



http://www.wivb.com/dpp/news/new\_york/amber-alerts-now-on-your-cell-phones

http://wnyt.com/article/stories/S3011322.shtml?cat=300

http://www.wsoctv.com/news/news/local/new-alerts-used-missing-child-cases/nXqC8/

http://www.13abc.com/story/22174664/wireless-emergency

http://www.woodtv.com/dpp/news/local/kent\_county/new-wireless-emergency-alerts-on-smart-phones

http://www.nbc11news.com/home/headlines/Emergency-alert-program-aids-law-enforcement-209429571.html



# WEA Compatible Phones (as of June 27, 2013)



OAI ABLE				
Verizon Wireless	Verizon Wireless cont'd	Sprint	T-Mobile	
<ul> <li>Apple® iPhone 5</li> <li>BlackBerry Bold™ 9930</li> <li>BlackBerry Curve™ 9310</li> <li>BlackBerry Curve 9330</li> <li>BlackBerry Torch™ 9850</li> <li>BlackBerry Z10</li> <li>Casio GZ One Commando®</li> <li>Casio GZ One Ravine®</li> <li>Casio GZ One Ravine® 2</li> <li>DROID DNA by HTC</li> <li>DROID Incredible by HTC</li> <li>DROID Incredible 4G LTE by HTC</li> <li>DROID Incredible 4G LTE by HTC</li> <li>HTC Rhyme™</li> <li>Rezound™ by HTC</li> <li>Thunderbolt™ by HTC</li> <li>HTC Trophy™</li> <li>Windows Phone 8x</li> <li>LG Cosmos™ 2</li> <li>LG Enlighten™</li> <li>LG Extravert™</li> <li>Intuition™ by LG</li> <li>Lucid™ by LG</li> <li>Lucid™2 by LG</li> <li>LG Revere™</li> </ul>	<ul> <li>Revolution by LG</li> <li>Spectrum™ by LG</li> <li>Spectrum™ 2 by LG</li> <li>Motorola Barrage™</li> <li>Motorola Citrus™</li> <li>Droid 2 by Motorola</li> <li>Droid 2 Global by Motorola</li> <li>Droid Bionic by Motorola</li> <li>Droid Razr by Motorola</li> <li>Droid Razr by Motorola</li> <li>Droid X by Motorola</li> <li>Droid X by Motorola</li> <li>Droid X2 by Motorola</li> <li>Droid X2 by Motorola</li> <li>Droid X2 by Motorola</li> <li>Pantech Breakout™</li> <li>Pantech Hotshot™</li> <li>Pantech Jest™ 2</li> <li>Pantech Marauder™</li> <li>Samsung Brightside™</li> <li>Samsung Convoy™ 2</li> <li>Droid Charge by Samsung</li> <li>Samsung Fascinate™</li> <li>Samsung Galaxy Note® II</li> <li>Samsung Galaxy S® III</li> <li>Samsung Gusto 2</li> <li>Samsung Illusion</li> <li>Samsung Nexus</li> <li>Samsung Stratosphere™</li> <li>Samsung Stratosphere™</li> </ul>	<ul> <li>Sanyo Inuendo</li> <li>Sanyo Vero</li> <li>Sanyo Milano</li> <li>HTC EVO 3D</li> <li>Samsung Galaxy SII 4G Touch</li> <li>LG Marque</li> <li>Kyocera DuraMax</li> <li>Kyocera Duracore</li> <li>Kyocera Brio</li> <li>Samsung Trender</li> <li>HTC EVO Design 4G</li> <li>Samsung Transform Ultra</li> </ul>	<ul> <li>Apple iPhone 5</li> <li>Apple®iPhone4S</li> <li>Blackberry Z10</li> <li>Blackberry Z10</li> <li>Blackberry Curve 9315</li> <li>HTC One S</li> <li>HTC®One</li> <li>Nexus 4</li> <li>Huawei Summit</li> <li>LG Optimus L9</li> <li>Nokia Lumia 521</li> <li>Nokia Lumia 710</li> <li>Nokia Lumia 810</li> <li>Samsung Galaxy S®BIII LTE</li> <li>Samsung Galaxy S®Blaze™4G</li> <li>Samsung Galaxy S III</li> <li>Samsung Galaxy Note II</li> <li>Samsung Galaxy S Relay 4G</li> <li>Samsung Galaxy S®4</li> <li>T-Mobile myTouch</li> <li>T-Mobile Prism</li> <li>Windows Phone 8X by HTC</li> </ul>	
FEMA				

# **WEA Compatible Phones (as of June 27, 2013)**



AT&T	US Cellular	CELLCOM	CRICKET
<ul> <li>Samsung Galaxy S4 (SGH-i337)</li> <li>Samsung Galaxy SII (SGH-i777)</li> <li>Samsung Captivate Glide (SGH-i927)</li> <li>Samsung Galaxy Appeal (SGH-i827)</li> <li>Motorola Atrix 2 (mb865)</li> <li>AT&amp;T Fusion 2 (Huawei U8665)</li> <li>Alcatel 510A</li> <li>BlackBerry 9360, 9810, 9860, 9900</li> <li>Alcatel 871A</li> <li>iPhone 4S, 5</li> </ul>	<ul> <li>Samsung Character R640</li> <li>BlackBerry Curve 9350</li> <li>BlackBerry Torch 9850</li> <li>LG Freedom</li> <li>Motorola Electrify 2</li> <li>Motorola Electrify M</li> <li>Samsung Freeform 4</li> <li>Samsung Galaxy Axiom</li> <li>Samsung Galaxy Note II</li> <li>Samsung Galaxy S III</li> <li>Samsung Chrono 2</li> </ul>	<ul> <li>Motorola Milestone X2</li> <li>LG Converse</li> <li>LG Optimus Select</li> <li>Motorola Milestone 3</li> <li>Samsung Chrono</li> <li>Samsung Freeform 4</li> <li>HTC One V</li> <li>iPhone 5</li> <li>Motorola Razr Maxx</li> <li>HTC Desire 4G LTE</li> <li>Motorola Defy</li> </ul>	Blackberry Curve 9350

#### AT&T

http://www.att.com/esupport/article.jsp?sid=KB410692&cv=820#fbid=IP2-rWpo5wZ

#### **Sprint**

http://community.sprint.com/baw/community/buzzaboutwireless/services/messaging/wireless\_emergency\_alerts\_- cmas?view=overview

#### **T-Mobile**

http://www.t-mobile.com/shop/phones/default.aspx?features=a9140e65-fb7b-42f2-88e5-454b2ed235af

#### **Verizon Wireless**

http://m-support.verizonwireless.com/clc/faqs/Wireless%20Service/emergency\_alerts\_faq.html

#### **US Cellular**

http://www.uscellular.com/websearch/searchresults.html?q=CMAS-Capable+phones

#### **CELLCOM**

http://www.cellcom.com/fag\_qa.html?categoryid=19

#### **CRICKET**

http://www.mycricket.com/support/topic/commercial-mobile-alert-system-cmas





# **Emergency Alert System (EAS)**





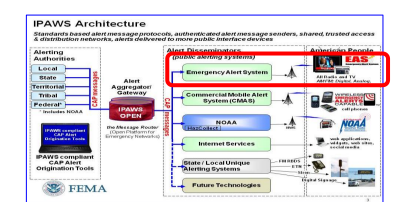
# **Emergency Alert System and IPAWS**



- All EAS participants are required to monitor IPAWS for a national EAS emergency alert message
- FCC deadline for EAS participants to begin receiving Common Alerting Protocol (CAP) formatted alerts from IPAWS was June 30, 2012
  - Most participants have already installed updated equipment and are monitoring the IPAWS EAS Feed
  - Four test messages (RWTs) per week are posted on the IPAWS EAS
     Feed
- State and local authorities use IPAWS to route alerts to local EAS stations
- IPAWS complements but does not replace the systems State and local authorities are currently using for EAS

EAS participants are defined by the FCC's EAS rules in C.F.R. 47 Part 11 and include all radio and television broadcast, cable, satellite, and wireline providers (e.g. Verizon FiOS or AT&T Uverse)





# **Primary Entry Point (PEP) Stations**

Primary Entry Point (PEP) Stations are private or commercial radio broadcast stations that cooperatively participate with FEMA to provide emergency alert and warning information to the public before, during, and after incidents and disasters.









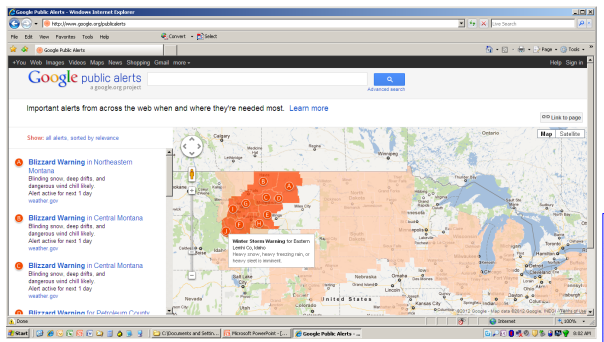
# **Internet Services**



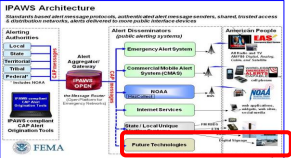


# **Internet Services / Applications**

- ▶ Internet web services and applications that choose may request access to monitor and retrieve public alerts in Common Alerting Protocol (CAP) format from IPAWS
  - IPAWS Public Alerts Feed is on-line as of September 2012
- Services then post or distribute emergency alerts information
  - e.g. Google.org Public Alerts web page publishes active alerts retrieved from NOAA and the USGS at <a href="https://www.google.org/publicalerts">www.google.org/publicalerts</a>



Weather Channel
App Developers
Social Media,
AOL, etc....







# **Becoming an Alerting Authority**







#### How to sign up for IPAWS

Apply for a Memorandum of Agreement with FEMA

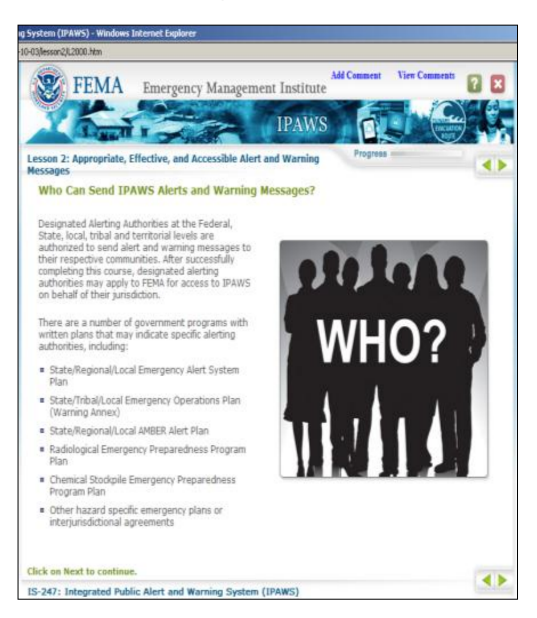
Apply for public alerting permissions

Complete IPAWS webbased training



# **EMI Independent Study Course for Alerting Authorities (IS-247a)**

▶ EMI Independent Study course for Alerting Authorities available on-line at <a href="https://training.fema.gov/EMI">https://training.fema.gov/EMI</a> Web/IS/is247a.asp







# **Public Education on IPAWS**







# **IPAWS Public Education Campaign**

- Ready.gov/Alerts Website
- FEMA and the Ad Council have produced and circulated Public Safety Announcements (PSAs) on Wireless Emergency Alerts (WEA) for radio and TV
- "IPAWS for the American People"
   Emergency Management Institute
   (EMI) Web Based Training Course
- ▶ IPAWS is working with Ready.gov to create content on Alerts and Warning for the Children's Preparedness section









# **IPAWS' American People On-Line Course**





- ▶ The online course for the American People is currently in development.
- ▶ The American People course is designed to educate the public and demonstrate the relevance and importance of IPAWS in their lives before, during, and after a disaster.





## For More Information

- ▶ Email the IPAWS inbox: <a href="mailto:lPAWS@dhs.gov">lPAWS@dhs.gov</a>
- ▶ IPAWS Website: <u>http://www.fema.gov/ipaws/</u>
- ► EMI Independent Study Course IS-247a: https://training.fema.gov/EMIWeb/IS/is247a.asp
- Mailing list for IPAWS Webinar notices:
  <a href="http://service.govdelivery.com/service/subscribe.html?code=US">http://service.govdelivery.com/service/subscribe.html?code=US</a>
  <a href="http://service.govdelivery.com/service/subscribe.html?code=US">DHSFEMA\_165</a>

